=> IFW: Scan as D c Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Friday Date: 6/30/2006

Time: 10:36:03

Inventor Information for 10/639441

Inventor Name	City	State/Country
FUKUMA, YASUFUMI	TOKYO	JAPAN
NODA, YUKIHIRO	TOKYO	JAPAN
KATO, YASUO	TOKYO	JAPAN
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign D
		Continuity Data Foreign D
Search Another: Application#	Search or l	4 ANT 10 277 4
Search Another: Application#	Search or l	Patent# Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US ·	US-	20060629	Eye fundus photographing system	351/206	351/205;	Noda; Toru et
20060139572	PGPUB				351/221	al.
US US	US-	20060608	Connecting structure of resinous	29/596	264/272.19;	Tsuge;
20060117553	PGPUB	20000008	member and manufacturing	29/390	29/606	Shigeto et al.
A1	10100		method for the same		237000	onigeto et ai.
US	US-	20060518	Service system for selecting	382/100	382/111;	Fukuma;
20060104478	PGPUB		personal goods to wear or carry,		382/118;	Yasufumi et
A1			and program product therefor		382/190	al.
US	US-	20060511	Eye test service system	705/27	382/276	Fukuma;
20060100938	PGPUB					Yasufumi et
A1						al.
US	US-	20060511	Optical image measuring	600/476		Chan; Kinpui
20060100528	PGPUB		apparatus and optical image			et al.
A1			measuring method			
US	US-	20060511	Vane pump having vanes slanted	418/261		Kato; Yasuo
20060099102	PGPUB		relative to rotational axis			et al.
A1	110	20060412	0 1: 1:	256/407		Chan Vinnyi
US	US-	20060413	Optical image measuring	356/497		Chan; Kinpui
20060077395	PGPUB		apparatus and optical image			et al.
US US	US-	20060316	measuring method Optical image measuring	356/497		Akiba;
20060055939	PGPUB	20000310	apparatus	330/497		Masahiro et
A1	rurub		apparatus			al.
US	US-	20060105	Lens meter	356/124		Fukuma;
20060001862	PGPUB	20000103	Dell's ineter	330,121		Yasufumi et
A1	10100					al.
US	US-	20051201	Master mobile station, slave	455/432.3		Shimominami,
20050266843	PGPUB		mobile station, home location	1		Yoko et al.
A1			register, and mobile switching			
			center			
US	US-	20051006	Optical image measuring	356/497		Chan, Kinpui
20050219545	PGPUB		apparatus			et al.
A1						
US	US-	20051006	Optical image measuring	356/497		Chan, Kinpui
20050219544	PGPUB		apparatus			et al.
A1				0.50/0.4		CI TZ'
US	US-	20051006	Optical image transmitting	353/31		Chan, Kinpui
20050219469	PGPUB		system, optical image			et al.
A1			transmitting apparatus, optical			
			image receiving apparatus, and			
			optical image transmitting method			
US	US-	20050922	Optical image measuring	356/497		Chan, Kinpui
20050206906	PGPUB	20030722	apparatus	330, 137		et al.
A1	10100		abbararan			
US	US-	20050901	Optical image measuring	356/497		Chan, Kinpui
20050190374	PGPUB		apparatus			et al.
A1			^^	<u></u>		
US	US-	20050825	Mobile switchboard, mobile unit,	455/435.1	455/432.1	Aikawa,

20050186961 A1	PGPUB		mobile communication system, and position-registration extending method			Shinichiro et al.
US 20050090262 A1	US- PGPUB	20050428	Communication method, communication apparatus and communication system	455/445	455/422.1; 455/428	Hamano, Yuichiro et al.
US 20050038990 A1	US- PGPUB	20050217	Authorization device, method and program	713/155		Sasakura, Akihiro et al.
US 20050018134 A1	US- PGPUB	20050127	Observation apparatus	351/205		Noda, Toru et al.
US 20050018132 A1	US- PGPUB	20050127	Optometric device	351/200		Fukuma, Yasufumi et al.
US 20050012896 A1	US- PGPUB	20050120	Ophthalmologic apparatus and ophthalmologic chart	351/201		Fukuma, Yasufumi et al.
US 20040227933 A1	US- PGPUB	20041118	Lens meter	356/124		Fukuma, Yasufumi et al.
US 20040096373 A1	US- PGPUB	20040520	Exhaust-gas purifying apparatus	422/177	422/180	Sato, Masayasu et al.
US 20040085516 A1	US- PGPUB	20040506	Apparatus for simulating processing of eyeglass lenses	351/227		Fukuma, Yasufumi et al.
US 20040046472 A1	US- PGPUB	20040311	Rotor of induction starting synchronous motor	310/156.78		Noda, Yukihiro et al.
US 20040032568 A1	US- PGPUB	20040219	Subjective optometric apparatus	351/233		Fukuma, Yasufumi et al.
US 20040032567 A1	US- PGPUB	20040219	Subjective optometric apparatus	351/228		Fukuma, Yasufumi et al.
US 20030184711 A1	US- PGPUB	20031002	Slit lamp microscope	351/214		Abe, Tomoyoshi et al.
US 20030128333 A1	US- PGPUB	20030710	Observation apparatus	351/205		Fukuma, Yasufumi et al.
US 20030095233 A1	US- PGPUB	20030522	Apparatus for measurement of polarized distribution, polarizing filter for using therein and polarizing filter assembly	351/215		Ohnuma, Kazuhiko et al.
US 20030074958 A1	US- PGPUB	20030424	Abnormality detecting apparatus for fuel vapor treating system and method for controlling the apparatus	73/118.1		Nagasaki, Kenji et al.

US·	US-	20021114	Optometry apparatus and	351/204	351/211;	Fukuma,
20020167641	PGPUB	2002111.	diffraction grating plate used in	331,201	351/222;	Yasufumi et
Al	I GI OD		the same		351/237	al.
US	US-	20021024	Apparatus for measuring	356/127	331/237	Fukuma,
=		20021024		330/12/		
20020154292	PGPUB		refractive power			Yasufumi et
A1						al.
US	US-	20021017	Method for measuring refractive	351/219		Fukuma,
20020149745	PGPUB		power and apparatus therefor			Yasufumi et
A1		;				al.
US	US-	20020822	Method for measuring an optical	351/200		Fukuma,
20020113940	PGPUB		characteristic of lenses in			Yasufumi et
A1		:	eyeglasses with frames, a			al.
			measuring instrument for			
			executing it and collecting and			
			sale systems of optical			
			characteristic image data			
TIC	US-	20020808		251/129.17		Kato, Yasuo
US	I -	20020808	Electromagnetic fluid control	231/129.17		Kato, Tasuo
20020104979	PGPUB		valve			
A1						
US	US-	20020704	Lens meter	356/124		Fukuma,
20020085196	PGPUB	!				Yasufumi et
Al						al.
US	US-	20020103	Cleaning apparatus and method	101/425		Fuseki,
20020000168	PGPUB		of detecting catching of cleaning			Takashi et al.
A1			web in the same			
US	US-	20011213	Database constructing system,	707/104.1	707/10;	Fukuma,
20010051953	PGPUB		eyeglass frame selecting service		707/102	Yasufumi et
A1			system, eye test service system,			al.
			and program product thereof			
US	US-	20010920	Eyeglass frame synthesizing	705/27	340/5.83;	Fukuma,
20010023413	PGPUB	20010320	system and eyeglass frame selling		348/610;	Yasufumi et
A1	TOLOD		method		351/177;	al.
AI			method		351/41	ar.
US	US-	20010920	Eyeglass frame selecting system	351/227	331741	Fukuma,
		20010920	Eyeglass frame selecting system	331/22/		Yasufumi et
20010022649	PGPUB					
A1		20010020		051/100 17		al.
US	US-	20010830	Solenoid valve	251/129.17		Watanabe,
20010017360	PGPUB					Kazuhisa et al.
A1						
US	US-	20010823	Optical characteristic measuring	600/558	351/205	Mihashi,
20010016695	PGPUB		apparatus			Toshifumi et
A1						al.
US	US-	20010802	ELECTRONIC DOCUMENT	715/511	715/500	KATO,
20010011283	PGPUB		IDENTIFICATION, FILING,			YASUO et al.
Al			AND RETRIEVAL SYSTEM			
US 7010146	USPAT	20060307	Database constructing system	382/118	351/246;	Fukuma;
B2		20000007			382/154;	Yasufumi et
					382/190;	al.
				1	705/26;	""
					703/20,	
	<u></u>	<u></u>		<u> </u>	10//102	

US 6950180 B2	USPAT	20050927	Lens meter	356/124		Fukuma; Yasufumi et al.
US 6937328 B2	USPAT	20050830	Method for measuring refractive power and apparatus therefor	356/128	356/124	Fukuma; Yasufumi et al.
US 6891300 B2	USPAT	20050510	Rotor of induction starting synchronous motor	310/156.78	310/216; 310/261	Noda; Yukihiro et al.
US 6844925 B2	USPAT	20050118	Apparatus for measuring refractive power	356/127	356/124	Fukuma; Yasufumi et al.
US 6814441 B2	USPAT	20041109	Apparatus for measurement of polarized distribution, polarizing filter for using therein and polarizing filter assembly	351/215	351/221	Ohnuma; Kazuhiko et al.
US 6778264 B2	USPAT	20040817	Lens meter	356/124		Fukuma; Yasufumi et al.
US 6749303 B2	USPAT	20040615	Optometry apparatus and diffraction grating plate used in the same	351/233		Fukuma; Yasufumi et al.
US 6726326 B2	USPAT	20040427	Observation apparatus	351/216		Fukuma; Yasufumi et al.
US 6722348 B2	USPAT	20040420	Abnormality detecting apparatus for fuel vapor treating system and method for controlling the apparatus	123/520	123/198D	Nagasaki; Kenji et al.
US 6672562 B2	USPAT	20040106	Electromagnetic fluid control valve	251/129.17	251/284	Kato; Yasuo
US 6634754 B2	USPAT	20031021	Eyeglass frame selecting system	351/227		Fukuma; Yasufumi et al.
US 6631495 B2	USPAT	20031007	Electronic document identification, filing, and retrieval system	715/500	235/375; 358/403	Kato; Yasuo et al.
US 6629761 B1	USPAT	20031007	Eye characteristic measuring apparatus	351/221		Hirohara; Yoko et al.
US 6626107 B2	USPAT	20030930	Cleaning apparatus and method of detecting catching of cleaning web in the same	101/425	101/423	Fuseki; Takashi et al.
US 6581904 B2	USPAT	20030624	Solenoid valve	251/129.17	251/129.01; 251/284	Watanabe; Kazuhisa et al.
US 6551969 B2	USPAT	20030422	Cutting method and cutting oil	508/530	508/562; 508/569; 508/589; 82/1.11; 82/50	Kato; Yasuo
US 6540692 B2	USPAT	20030401	Optical characteristic measuring apparatus	600/558		Mihashi; Toshifumi et

,						al.
US 6540357 B1	USPAT	20030401	Glaucoma diagnosis apparatus	351/215	351/221	Ohnuma; Kazuhiko et al.
US 6428301 B1	USPAT	20020806	Lens molding apparatus and lens molding tool	425/141	264/1.38; 425/169; 425/174.4; 425/808	Fukuma; Yasufumi et al.
US 6409342 B1	USPAT	20020625	Glaucoma diagnosis apparatus and recording medium for glaucoma diagnosis	351/206		Ohnuma; Kazuhiko et al.
US 6347853 B1	USPAT	20020219	Ink jet recorder with a remaining ink volume detector	347/7		Kato; Yasuo
US 6318219 B1	USPAT	20011120	Cutting method and cutting fluid	82/1.11	408/56; 409/137; 82/50; 82/901	Kato; Yasuo
US 6273396 B1	USPAT	20010814	Electromagnetic valve	251/129.21	251/337; 267/180	Kato; Yasuo
US 6236453 B1	USPAT	20010522	Lens meter	356/124	356/127	Ikezawa; Yukio et al.
US 6234978 B1	USPAT	20010522	Optical characteristic measuring apparatus	600/558		Mihashi; Toshifumi et al.
US 6162836 A	USPAT	20001219	Process for preparing aqueous dispersion of higher fatty acid zinc salt	516/77	162/179; 516/67; 554/75	Kato; Yasuo
US 6061123 A	USPAT	20000509	Lens meter	356/124	356/127	Ikezawa; Yukio et al.
US 5973772 A	USPAT	19991026	Layout judgment apparatus and layout judgment system	356/124	33/200	Fukuma; Yasufumi et al.
US 5971537 A	USPAT	19991026	Lens specifying apparatus	351/44	356/124	Fukuma; Yasufumi et al.
US 5910836 A	USPAT	19990608	Lens meter	356/124	356/127	Ikezawa; Yukio et al.
US 5886780 A	USPAT	19990323	Refractometer with deflecting element	356/128	351/205	Fukuma; Yasufumi et al.
US 5844661 A	USPAT	19981201	Ophthalmic apparatus	351/211	351/221	Uchida; Saeko et al.
US 5844660 A	USPAT	19981201	Objectives refraction measuring apparatus	351/211	351/205; 351/239	Uchida; Saeko et al.
US 5800677 A	USPAT	19980901	Method for preventing pitch trouble	162/199	162/158; 162/179; 162/DIG.4	Kato; Yasuo
US 5725360 A	USPAT	19980310	Load sensor for variable displacement pumps	417/218	417/222.1; 60/450	Matsumoto; Satoshi et al.
US 5719638	USPAT	19980217	High speed image density	348/572	348/678	Noda;

Α			converting apparatus			Yukihiro
US 5621488 A	USPAT	19970415	Apparatus for imaging and diagnosing a cornea	351/206	351/205; 396/18	Hanamura; Yoshihiko et al.
US 5460695 A	USPAT	19951024	Method of deinking waste paper for reclamation thereof	162/5	162/8	Kato; Yasuo
US 5303094 A	USPAT	19940412	Apparatus for recording and/or reproducing digital and analog magnetic tape signals with A/D and D/A converters	360/32	360/61	Kato; Yasuo et al.
US 5223089 A	USPAT	19930629	Method of deinking waste paper using a fatty acid polyoxyalkylene ester	162/5		Kato; Yasuo
US 5214518 A	USPAT	19930525	Multiple value image input equipment	358/448	358/406; 358/446; 358/474	Kato; Yasuo
US 5202773 A	USPAT	19930413	Multiple value image input device with chromatic gradation correction	358/461	358/406	Kato; Yasuo
US 5144536 A	USPAT	19920901	Electronic circuit substrate	361/765	174/258; 174/260; 257/E23.00 9; 29/851; 361/792; 427/97.2	Tsukada; Kiyotaka et al.
US 5071245 A	USPAT	19911210	Ocular refracting power measuring system	351/211	351/205	Fukuma; Yasufumi et al.
US 4917480 A	USPAT	19900417	Eye refractive power measuring apparatus	351/211	351/237	Kato; Yasuo et al.
US 4879144 A	USPAT	19891107	Liquid crystal element	428/1.25	349/106; 349/128; 349/133; 349/138; 349/162; 428/1.26	Nakura; Yoshiyuki et al.
US 4859051 A	USPAT	19890822	Eye testing apparatus	351/211	351/212	Fukuma; Yasufumi et al.
US 4848895	USPAT	19890718	Automatic eye refractive power	351/211	351/205; 351/206	Kato; Yasuo et al.
A US 4841556 A	USPAT	19890620	measuring apparatus Plasma X-ray source	378/119	351/206 315/111.21; 315/111.71; 378/34	Kato; Yasuo et al.
US 4828385 A	USPAT	19890509	Autolensmeter	356/125	356/127	Fukuma; Yasufumi et al.
US 4810085 A	USPAT	19890307	Corneal configuration measuring apparatus	351/212	351/247	Fukuma; Yasufumi et al.

US 4796989 A	USPAT	19890110	Opthalmological measuring apparatus	351/212	351/205	Fukuma; Yasufumi et
						al.
US 4761070	USPAT	19880802	Eye refractometer	351/205	351/211	Fukuma;
Α						Yasufumi
US 4744648	USPAT	19880517	Eye refractive power measuring	351/211	351/208;	Kato; Yasuo
Α			apparatus		351/210	et al.
US 4715054	USPAT	19871222	Plasma x-ray source	378/122	313/231.41;	Kato; Yasuo
A					313/352;	et al.
					315/111.21;	
					315/111.41;	
					378/119;	
					378/136;	
				 	378/138	
US 4712895	USPAT	19871215	Ocular position measuring	351/243	351/204;	Kamiyama;
A		100=000	apparatus	010/505	351/211	Kiichi et al.
US 4697121	USPAT	19870929	Low-pressure mercury vapor	313/595	313/25;	Kato; Yasuo
A			discharge lamp		313/493;	et al.
		!			313/600;	
					315/240;	
					315/58;	
		:			315/60; 315/61	
HG 4605292	LICDATE	10970022	D	210/500.37		Vonagovo
US 4695383	USPAT	19870922	Permselective membrane	210/300.37	210/500.23; 210/500.41;	Konagaya; Shigeji et al.
A					521/184;	Singeji et ai.
					521/184;	
					521/64;	
					528/337	
US 4673724	USPAT	19870616	Polymeric whisker and	528/206	020/33/	Endoh; Seiji
A		130.0010	production of the same			et al.
US 4643623	USPAT	19870217	Holder for rotary cutting tools	409/232	408/147;	Kondo; Kunio
A			, ,		408/156;	et al.
					408/239R;	
					409/234	
US 4642005	USPAT	19870210	Holder for rotary cutting tools	409/232	408/130;	Kondo; Kunio
A			_		408/147;	et al.
					408/239R;	
					408/56;	
					409/234	
US 4627086	USPAT	19861202	Plasma X-ray source	378/119	378/34	Kato; Yasuo
Α						et al.
US 4611148	USPAT	19860909	Low-pressure mercury vapor	313/595	313/25;	Kato; Yasuo
A			discharge lamp		313/493;	et al.
					313/600;	
					315/240;	
					315/58;	
					315/60;	
110 4500750	TIODAT	1000000	Desiring description	256/622	315/61	Ide. Catachi at
US 4589773	USPAT	19860520	Position detecting system	356/623	250/205;	Ido; Satoshi et

A					250/559.31;	al.
					250/559.38; 356/3.04	
US 4587453	USPAT	19860506	Low-pressure mercury vapor	313/25	313/493;	Ono; Tetsuo
A	USIAI	19800300	discharge lamp	313/23	313/609;	et al.
^					313/634	ot al.
US 4488808	USPAT	19841218	Print inspecting device	356/73	101/219;	Kato; Yasuo
A	001111	15011210			250/556;	,, -
					356/402;	
					356/425;	
					400/708;	
					702/35;	
					702/40	
US 4453808	USPAT	19840612	Apparatus for detecting the	351/208		Takahashi;
A			position of a patient's eye in			Susumu et al.
			ophthalmologic instruments	2.50 (2.0.5)	0.5/10	
US 4437008	USPAT	19840313	Electron beam control system	250/396R	345/13	Matsuda;
A	7700 400	10001011		251/211	251/214	Tadahito et al.
US 4408847	USPAT	19831011	Refractory power measuring	351/211	351/214	Wada; Shinji
A 110 4226507	LICDAT	10020622	device	702/157	250/207	et al. Okubo;
US 4336597	USPAT	19820622	Method and system for measuring the diameter of an electron beam	/02/13/	250/397; 257/E21.21	Tsuneo et al.
A			the diameter of an electron beam		1; 702/176	i suilco et ai.
US 4306778	USPAT	19811222	Eye refractmeters using infrared	351/211	351/213;	Wada; Shinji
A	OSIAI	17011222	rays	331,211	351/214;	et al.
A			luys		351/221	
US 4299455	USPAT	19811110	Vision testing instrument	351/237	351/236	Aoki; Mitsugu
Α						et al.
US 4293199	USPAT	19811006	Apparatus for detecting	351/211	351/214;	Wada; Shinzi
A			astigmatic axes and measuring	i	351/216	et al.
			refractive powers			
US 4277150	USPAT	19810707	Eye refractmeter	351/211	351/206;	Wada; Shinzi
A				006410	396/18	et al.
US 4187014	USPAT	19800205	Eye fundus camera	396/18	351/206;	Kato; Yasuo
A	TIODAM	10501000	D	101/265	396/106	et al.
US 4170177	USPAT	19791009	Printing machine inking device	101/365	101/169	lida; Mitsuhiko et
A			with plurality of cam levers			al.
US 4154505	USPAT	19790515	Electro-optical light shutter	359/252	359/323	Kato; Yasuo
A	USIAI	17170313	device	0071202	337,323	et al.
US 4153334	USPAT	19790508	Stereoscopic image observing	359/464	250/306	Kato; Yasuo
A			apparatus			et al.
US 4127841	USPAT	19781128	Multi-direction controlling	338/128	74/471XY	Kato; Yasuo
Α			mechanism			et al.
US 4104259	USPAT	19780801	Fireproof polyesters from	524/117	260/DIG.24	Kato; Yasuo
Α			brominated dihydroxy alkoxy-		; 524/135;	et al.
			diphenyl sulfones		524/140;	
					524/141;	
					524/143;	
			<u> </u>	<u> </u>	525/444;	L

					528/169;	
					528/173	
US 4087751 A	USPAT	19780502	Transmitter-receiver circuit	375/222	455/81	Kato; Yasuo et al.
US 4046724 A	USPAT	19770906	Fireproof polyester composition	524/13	524/126; 524/127; 524/34; 524/41; 528/287	Kato; Yasuo et al.
US 4039829 A	USPAT	19770802	Stereoscopic measuring apparatus	250/306	250/310; 348/135; 348/42	Kato; Yasuo et al.
US 4009205 A	USPAT	19770222	Process for preparing 4-amino-3-methyl-N-substituted or unsubstituted alkylanilines	564/99	430/484; 562/43; 564/218; 564/223; 564/413; 564/414; 564/82; 564/91; 564/92	Kimura; Shiro et al.
US 3994830 A	USPAT	19761130	Process for the production of adsorbents of nitrohumic acid series with an improved alkaliresistance	502/402	210/687	Terajima; Kazuki et al.
US 3953503 A	USPAT	19760427	Method of manufacturing triglycine series ferroelectric crystals	117/68	117/925; 23/301; 361/233; 562/554; 562/575	Furuhata; Yoshio et al.
US 3928283 A	USPAT	19751223	Fireproof, thermoplastic polyester composition	524/125	260/DIG.24 ; 524/132; 525/340; 987/156	Masai; Yukito et al.
US 3828147 A	USPAT	19740806	ECHO CANCELLER ARRANGEMENT COMPRISING QUASI-STATIC ECHO CANCELLERS AND A SMALLER NUMBER OF SELF- ADAPTIVE ECHO CANCELLERS	379/406.08	370/286	Ochiai; Kazuo et al.
US 3719727 A	USPAT	19730306	FIREPROOF, THERMOPLASTIC POLYESTER-POLYARYL PHOSPHONATE COMPOSITION	525/437	524/125; 524/604; 524/605; 528/167; 528/169; 987/156	Masai; Yukito et al.
US 3617943 A	USPAT	19711102	MODULATOR WITH REACTANCE ELEMENT HAVING NONLINEARITY	332/177	330/8	Abe; Zenmon et al.